Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	21	kudukoli\$.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:10
L2	21	1 and graphical near3 program	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:18
L3	582	graphical near2 program with (generate or create or produce or generation or creation or production)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:20
L4 .	1220	graphical near5 program with (generate or create or produce or generation or creation or production)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:20
L5	111	4 same (node or link) with (display or displaying or show or shpwing or present or presenting or describe or describing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/07/22 07:24
L6	0	5 same (function or functionality) with (change or changing or modifying)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:24
L7	83	5 same (function or functionality)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:24
L8	60	5 same (function or functionality) with (indicat\$ or reveal or revealing or show or showing or express or expressing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:25
L9	52	8 and (workflow or flow) near5 (diagram or chart or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:26

L10	1	8 same (workflow or flow) near5 (diagram or chart or layout)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:26
U11	50	9 and (flow or workflow or function or functionality) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:28
L12	. 0	8 same (flow or workflow or function or functionality) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:29
L13	0	5 same (flow or workflow or function or functionality) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:29
L14	0	8 same (link or node) with (modify- or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:30
L15	36	8 and (link or node) with (modify or modifying or change or changing or reconstruct or contruct or reconstructing or constructing)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:31
L16	18	9 not 15	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/07/22 07:31

ELSEVIER E	SCIENCE DIRECT Register or Login: user name Password:	Go				
Home	Search Journals Books Abstract Databases My Profile Alerts	(7) Help				
Quick Sea	orch: within All Full-text Sources Go 🕜 Search	Tips				
2 1	icles Found	results 1 - 3				
	ABS-KEY-AUT(graphical AND program)) and link or node) and node with di	enlav				
((1112)						
	node with display Searc	h Within Results				
√ €	isplay checked docs	Sort By: Date				
1.	Parallel processing system -Harray- • ARTICLE Computing Systems in Engineering, Volume 1, Issue 1, 1990, Pages 111-136 H. Yamana, Y. Kusano, T. Yasue, J. Kohdate, T. Hagiwara and Y. Muraoka Abstract					
2.	The design, validation and evaluation of a software development environmenters & Education, Volume 14, Issue 3, 1990, Pages 281-295					
	Kaizad B. Heerjee, Colin J. Miller, William B. Samson and Michael T. Swa Abstract	n J. Miller, William B. Samson and Michael T. Swanston				
3.	Directed flowgraphs: The basis of a specification and construction methodology for real-time systems • ARTICLE Journal of Systems and Software, Volume 1, 1979-1980, Pages 19-27 Jorge E. RodriguezSol J. Greenspan Abstract					
3 Arti	icles Found					
((TITL-A	ABS-KEY-AUT(graphical AND program)) and link or node) and node with dis	splay				
		results 1 - 3				
Home	Search Journals Books Abstract Databases My Profile Alerts	(1) Help				
<u>Feedback</u>	Terms & Conditions Privacy Policy					

Copyright © 2005 Elsevier B.V. All rights reserved. ScienceDirect® is a registered trademark of Elsevier B.V.



Web <u>Images</u> Groups News Froogle Local more »

graphical program generation AND node displa Search

Advanced Search Preferences

The "AND" operator is unnecessary — we include all search terms by default. [details]

Web Results 1 - 10 of about 646,000 for graphical program generation AND node display. (0.30 seconds)

Contents

Configuring the Tivoli NetView program to run as the netviewd daemon ... Managing policy distribution using the node distribution status dialog box ... publib.boulder.ibm.com/infocenter/ tiv3help/topic/com.ibm.itnetview.doc/anmagmst02.htm - 56k -Cached - Similar pages

PT Program Generator v5.0 (PPG)

PT Program Generator (PPG) takes the programming work out of programming.... Display nodes specify the information that appears on the portable's screen ... www.psc.com/html/ppg.htm - 24k - Cached - Similar pages

Jan 2003 Software Design Document

- ... of one rendering node per display, which renders the graphics for that display,
- ... Application: A graphics program that a user would want to run. ...

www.ats.ucla.edu/portal/research_activities/ tiled_displays/oribi/oribi_design.htm - 29k - Cached - Similar pages

Auspex RCS-7 Plus

RCS-7 Plus supports two independent MMI color graphics display systems. ... Auspex's RCS-7 Plus report generation can generate pre- determined reports on ... www.auspex-inc.com/r7_home.htm - 17k - Cached - Similar pages

[PDF] GEDAE - A Graphical Programming and Autocode Generation Tool for ...

File Format: PDF/Adobe Acrobat - View as HTML

A Graphical Programming and Autocode Generation ... is an advanced graphical. development and automatic code generation. tool, which is revolutionizing the ... www.atl.external.lmco.com/overview/papers/945-9850a.pdf - Similar pages

Patent 5187789: Graphical display of compiler-generated ...

... to the statement node results in a connection to the LF nodes generated for ... The graphical display tool program 25 uses these connections and indices ... www.freepatentsonline.com/5187789.html - Similar pages

Generation and Modification of Computational Grids - [BAW]

Modification and Display of Topographic Data. SYNGRID: Generation of ... The following programs are currently available to display FE- and FD-grids: ... www.baw.de/vip/en/departments/ department_k/methods/grid/ - 42k - Cached - Similar pages

Mentor Graphics Open Door Program Partners Index

Mentor Graphics Open Door Program Partner: Teradyne, Inc. ... You can add nets to LASAR's PERUSE waveform display by clicking on DVE schematic signals and ... www.mentor.com/company/partner programs/ opendoor/partners index/teradyne.cfm - 29k -Cached - Similar pages

CRISP is a geotechnical finite element software. The CRISP ...

The Post Processor GUI is based onthe same graphical display window as is used ... Graphics Screen. Output from the analysis program includes displacements, ... www.mycrisp.com/products/sagecrisp2d.html - 31k - Cached - Similar pages



Web Images Groups News Froogle Local more »

graphical program generation AND node displa Search Preferences

The "AND" operator is unnecessary - we include all search terms by default. [details]

Web Results 11 - 20 of about 646,000 for graphical program generation AND node display. (0.20 seconds)

Computation - Operations Research Models and Methods

... the program builds the model with randomly generated data. ... These are controlled by the Level and Depth columns of the node display. ... www.me.utexas.edu/~jensen/ ORMM/computation/unit/decision/model.html - 29k - Cached - Similar pages

The Molecular Object Toolkit: A New Generation of VRML ...

It includes nodes that hold atom and bond data, and nodes to **display** molecules ... "The Inventor Mentor: **Programming** Object-Oriented 3D **Graphics** with Open ... www.ch.ic.ac.uk/rzepa/eg/ - 19k - Cached - Similar pages

Specifying timing and triggering functionality in a graphical ...

displaying on the display a first timing node in the graphical program; ...
In many applications, such as data acquisition and signal generation, ...
www.linkgrinder.com/Patents/Specifying_timing_and_triggering_func_6880130.html - 102k Cached - Similar pages

Universal Configurator

The xml file can be written manually or **generated** by the ini2dom **program** provided on ... **Node**:Format of the file of values, Next:The UC **graphical program**, ... www.scriptet.com/uc.html - 16k - <u>Cached</u> - <u>Similar pages</u>

Overview

Display Graphical display of results:. Static and animated displays of ...
3-D solids (6 to 20 node triangular prisms and straight and curved edge bricks). ...
www.gtstrudl.gatech.edu/ gtstrudl_new/Overview/Overview.html - 32k - Cached - Similar pages

FREQUENTLY ASKED QUESTIONS

Select an area containing the nodes, and then the **Node Display** option from the ... A: buildingEXODUS Level 1 cannot **generate** VR files and so vrEXODUS is not ... fseg.gre.ac.uk/exodus/exodus_faq.html - 22k - <u>Cached</u> - <u>Similar pages</u>

Manageability - Open Source Graph or Network Visualization Written ...

Just as I did the last list "Open Source Structured **Graphics** Libraries Written in Java" I ... By employing 3D hyperbolic geometry to **display** graphs under a ... www.manageability.org/blog/stuff/ open-source-graph-network-visualization-in-java/view - 50k - Jul 21, 2005 - Cached - Similar pages

Tree Structure Detection and Visualization Technical Report

Graphical depictions of trees are more useful for program understanding and ... Instrumentation of the target program to generate events is performed prior ... www.cs.nmsu.edu/~jeffery/alamo/tr97_7/ - 18k - Cached - Similar pages

Geosolve: SLOPE

Automatic wedge generation. Data Input, Output from the Program ... Graphical display shows:. The soil profile; Water pressure profiles; Surcharges ... www.geosolve.co.uk/slope1.htm - 24k - <u>Cached - Similar pages</u>

IODA Software

Interference Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	112	graphical near2 program near4 (generat\$ or creat\$).clm.	US-PGPUB	OR	ON	2005/07/22 09:50
L3	8	2 and programmatically with modif\$.clm.	US-PGPUB	OR	ON	2005/07/22 09:51
L5	6	3 and flow.clm.	US-PGPUB	OR	ON	2005/07/22 09:51
L6	0.	3 and flow near3 diagram.clm.	US-PGPUB	OR	ON	2005/07/22 09:51
L7	8	3 and functionality with node.clm.	US-PGPUB	OR	ON	2005/07/22 09:52